	Section-B (Short Answer)
Note:	Answer any EIGHT of the following questions. Each question (a) (4) marks.
0.2	How does the Modern periodic law differ from Manyellesy Schedulic law?
0.3	Define the term " Electroplating " Common Translating of the series of t
0.4	Explain the following:
	Atomic Mass The Architecture Isotopes
0.5	Define the Alteracteristics of lonic compounds.
0.6	Define in Alteration of Ionic compounds.
Q.7	Visiain the law of constant composition with examples.
0.8	Enlist the different braches of hydrogen peroxide.
0.9	Write the physical properties of hydrogen peroxide.
Q.10	Enlist the main points of Dalton's Atomic Theory.
0.11	What is salt? Write the formula of the following:
	Common Salt Washing Soda Lime Potash Alum
0.12	Give two examples of exothermic and endothermic reactions.
Q.13	Balance the following equations:
	(i) H ₂ + O ₂
	(ii) CH A O CO ₂ + H ₂ O
	(Iv) Na + H ₂ O NaOH + H ₂ (Iv) NH ₃ + Cl ₂ N ₂ + HCl
	(IV) NH, + CI, N, + HCI
	(v) NH3 + O2 NO + H ₂ O
	Section-C(Descriptive Answer)
Q.14	(a) What do you mean by strong acids and weak acids? Explain with examples.
(b)	Describe the factors affecting the solubility.

- (a) Discuss chief allotopic forms of carbon.
- Define the terms Alkanes, Alkenes and Alkyanes. (b)
- (a) What is Diffusion? Explain on the basis of kinetic molecular theory.
- How does a covalent bond differ from co-oridinate covalent bond? (b)